

2700 INTERNAL TRANSFER REQUEST FOR S.N.

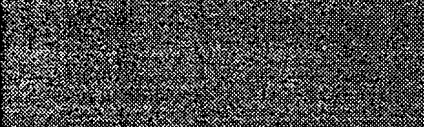
09/047030

DATE: _____	FROM: _____ (print name)
REASON(S):	
FORWARD TO:	A. You had Parent <input type="checkbox"/> B. See Title <input type="checkbox"/> C. See Abstract <input type="checkbox"/> D. See Claim(s): _____
A. Art Unit: _____	<input type="checkbox"/>
B. Class: _____	<input type="checkbox"/>
C Subclass: _____	<input type="checkbox"/>

FURTHER EXPLANATION IF NEEDED:

DATE: _____	FROM: _____ (print name)
REASON(S):	
FORWARD TO:	A. You had Parent <input type="checkbox"/> B. See Title <input type="checkbox"/> C. See Abstract <input type="checkbox"/> D. See Claim(s): _____
A. Art Unit: _____	<input type="checkbox"/>
B. Class: _____	<input type="checkbox"/>
C Subclass: _____	<input type="checkbox"/>

FURTHER EXPLANATION IF NEEDED:

DATE: 10/13/98	FROM: Shute (print name)
REASON(S):	
FORWARD TO CLASSIFIER	A. You had Parent <input type="checkbox"/> B. See Title <input type="checkbox"/> C. See Abstract <input type="checkbox"/> D. See Claim(s): _____
	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

FURTHER EXPLANATION IF NEEDED:

broad electronic device communicating with host for identification purposes after establishing link therewith where the host then locates the device — 340/531

DISPOSITION BY 2700 CLASSIFICATION

DATE: 10/29/98	CLASSIFIER: Anne Lai (also 2764 had 5 of 6 cips)
REASON(S):	
FORWARD TO:	A. You had Parent <input type="checkbox"/> B. See Title <input type="checkbox"/> C. See Abstract <input type="checkbox"/> D. See Claim(s): _____
A. Art Unit: 2735	<input type="checkbox"/>
B. Class: 340	<input type="checkbox"/>
C Subclass: 825, 31	<input type="checkbox"/>

FURTHER EXPLANATION IF NEEDED:

Tracing an electronic device and location determination by identifying indicia seems proper 340/825.81 or 825.49